504176984 01/12/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4223662

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSET PURCHASE AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
ALURE MEDICAL, INC.	12/29/2011

RECEIVING PARTY DATA

Name:	REFINE, LLC	
Street Address:	1813 EMPIRE INDUSTRIAL COURT	
City:	SANTA ROSA	
State/Country:	CALIFORNIA	
Postal Code:	95403	

PROPERTY NUMBERS Total: 4

Property Type	Number	
Application Number:	13936945	
Application Number:	14498940	
Application Number:	14752583	
Application Number:	14942839	

CORRESPONDENCE DATA

Fax Number: (949)760-9502

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 949-760-0404

Email: efiling@knobbe.com

Correspondent Name: KNOBBE, MARTENS, OLSON AND BEAR, LLP

Address Line 1: 2040 MAIN STREET

Address Line 2: 14TH FLOOR

Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	RFINE.001C4
NAME OF SUBMITTER:	BRYAN WAHL
SIGNATURE:	/Bryan Wahl/
DATE SIGNED:	01/12/2017

Total Attachments: 4

source=RFINE.001A Asset Purchase Agreement without recordation - Alure to Refine#page1.tif source=RFINE.001A Asset Purchase Agreement without recordation - Alure to Refine#page2.tif

PATENT 504176984 REEL: 041355 FRAME: 0310

source=RFINE.001A Asset Purchase Agreement without recordation - Alure to Refine#page3.tif source=RFINE.001A Asset Purchase Agreement without recordation - Alure to Refine#page4.tif

PATENT REEL: 041355 FRAME: 0311

ASSET PURCHASE AGREEMENT

This ASSET PURCHASE AGREEMENT (the "<u>Agreement</u>") is entered into as of December 29, 2011, by and between Alure Medical, Inc. a Delaware corporation ("<u>Soller</u>") and Refine, LLC ("<u>Purchaser</u>").

RECITALS

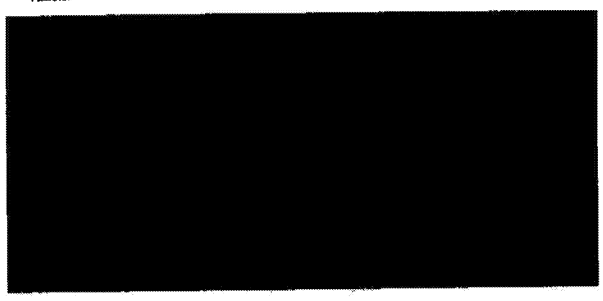
WHEREAS, the Purchaser desires to acquire certain assets of the Seller including all of the Seller's intellectual property.

WHEREAS, Seller and Purchaser had no prior purchase agreement before entering into this Agreement following an arms-length negotiations conducted in good faith.

AGREEMENT

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledge, Purchaser and Seller hereby agree as follows:

Sale of Assets. Upon the terms and subject to the conditions of this Agreement, in consideration of and in exchange for Seller's receipt of the Purchase Price defined in Section 3 herein, Seller agrees, on the Closing Date (as defined below), to sell, transfer, assign and convey to Purchaser, and Purchaser hereby agrees to purchase from Seller, all of Seller's right, title and interest in the Assets (as defined below), "as is", "where is", and without recourse, and (except as set forth in Section 8 below) without representations or warranties of any kind, express or implied, including, without limitation, any warranties as to title, possession, quiet enjoyment, merchantability, value, useful life, fitness for intended use, or similar representations and warranties. On the Closing Date, Seller and Purchaser shall execute and deliver to each other a Bill of Sale, substantially in the form attached hereto as Exhibit A. For purposes of this Agreement, "Assets" shall include the assets included on Exhibit B, but excluding the Excluded Assets.



PATENT REEL: 029399 FRAME: 0562 IN WITNESS WHEREOF, Purchaser and Seller have caused this Agreement to be executed as of the day and year first above written.

SELLER: Alure Medical, Inc

Name Carrier Branch

Title: DIRFOTOR.

PURCHASER: Reffue, LLC

Dy:

Name: Michael Los

Title: Madager

24.

Name: Jeff Thompson

Tule: Munager

PATENT REEL: 029399 FRAME: 0563

EXHIBIT B

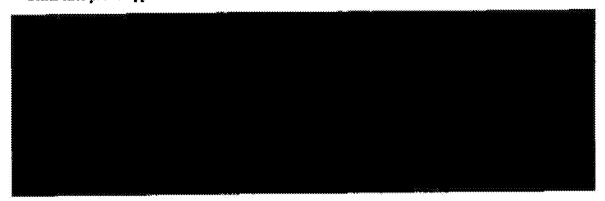
ASSETS

All the property of Seller, wherever located, and now owned or hereafter acquired, together with all proceeds from that personal property, including:



- (f) all intellectual property such as patents, copyrights, trademarks, lab notebooks, and inventions and licenses to use them. This includes, but is not limited to:
- (i) United States Patent number 7,837,613 titled "Minimally Invasive Tissue Support System and Method With a Superior Tissue Support and Inferior Anchor";
- (ii) United States patent application number 11/866,985 titled "Minimally Invasive Tissue Support":
- (iii) United States patent application number 12/400,751 titled "Minimally Invasive Tissue Support";
- (iv) United States patent application number 11/782,839 titled 'Nonaugmentive Mastopexy";
- (v) United States patent application number 12/611,038 entitled "Minimally Invasive Tissue Support System and Method with a Superior Tissue Support Inferior Anchor";

all as further detailed on Attachment 1 to this Exhibit B, and all other inventions for which patent applications have been granted or are pending with the United States Patent and Trademark Office or any foreign patent or trademark office, as well as any inventions for which Seller files patent applications.



Attachment 1 to Exhibit B Patents

United States Patents

Reference No.	Title	Inventors	Pat. No.	Issue Date	Status
ALURE.005C1	Minimally Invasive Tissue Support System and Method with a Superior Tissue Support and Inferior Anchor	Lashinski, Rendall Lee, Michael J. Bishop, Gordon Beatty, Anthony Bonkz, Jasper Calarasu, Alexe Kinkade, Jeremy Saint, Sean Saladin, Heather	7,837,613	11/23/2010	Issued

United States Pending Patent Applications

Reference No.	Title	Inventors	Statue
ALURE.001A	Nonsugmentative Mastopesty	Gutorman, Lee	Pending
ALURE.003A	Minimally Invesive Tissue Support	Bishop, Gordon Lashinski, Randall	Pending
ALURE.004A	Minimally Invasive Tissue Support	Saim, Sean Saladin, Heather Boatty, Anthony Calarasu, Aloxe Bonke, Jasper Bishop, Gordon Lashinski, Randali	Pending
ALURE.005A	Minimally Invasive Tlasuo Support System and Method with a Superior Tissue Support and Inferior Anchor	Leshinski, Randali Lee, Müchael J. Bishop, Gordon Bestly, Anthony Benke, Jasper Caleraru, Alexe Kinkade, Jeremy Saint, Sean Saladin, Heather	Pending

Foreign Patent Applications

Reference No.	Title	Status
ALURE.003VAU (Australia-related to 003A)	Minimally Invasive Tissue Support	Pending
ALURE.003VCA (Canada-roisted to 00\$A)	Minimally Invasive Tissue Support	Pending

PATENT REEL: 029399 FRAME: 0569

RECORDED: 01/22/2012